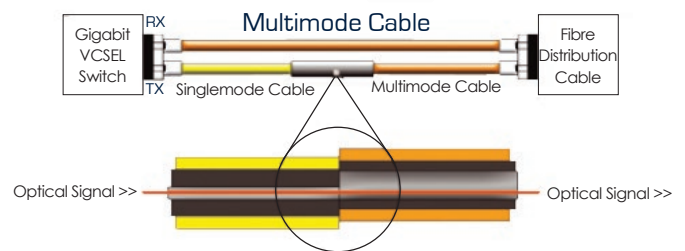
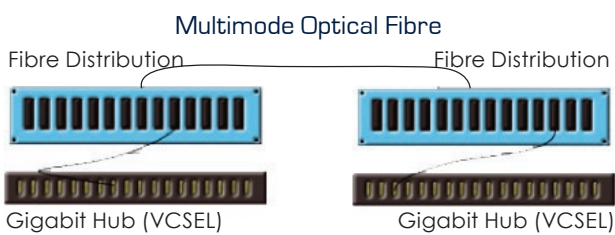


MODE CONDITIONING PATCH CORDS

The mode conditioning patchcords are specifically designed for launching a gigabit signal into the conventional 62.5/125 or 50/125 fibre with very high bandwidth. They can improve the transmission bandwidth by 3 to 4 times and also greatly reduce modal noise.

FEATURES:

- Increased transmission bandwidth by up to 4x
- Reduced modal noise
- Low insertion loss (< 1dB)
- Easy installation
- Various connector options



PRODUCT CODES

MODEL CODE	TYPE	LENGTH
FMC-SMLC-SC	LC/SC Singlemode transmit on LC	2M
FMC-SMLC-ST	LC/ST Singlemode transmit on LC	2M

OTHER CONNECTOR COMBINATIONS AVAILABLE ON REQUEST